

# 8<sup>th</sup> Croatian-Hungarian and 19<sup>th</sup> Hungarian geomathematical congress

## **Geomathematics - present and future of geological modelling**

Editors:

Marko Cvetković, Kristina Novak Zelenika, Janina Horváth and  
István Gábor Hatvani

ISBN 978-953-59036-1-1

Trakošćan, 26-28 May, 2016

## **Impressum**

Publisher: Croatian Geological Society, 2016

For publisher: Lilit Cota, president of the Croatian Geological Society

Editors: Marko Cvetković, Kristina Novak Zelenika, Janina Horváth and István Gábor Hatvani

Circulation: 50 copies

Copy and distribution: Denona d.o.o., Zagreb

ISBN 978-953-59036-1-1

### **Note**

The content of proceedings has not been passed English proof reading by native speaker, and that is why solely the authors are responsible for the quality of language usage.

## Organizers

### **Croatian Geological Society (Hrvatsko geološko društvo)**

<http://www.geologija.hr>

### **Geomathematical Section (Geomatematički odsjek)**

<http://www.geologija.hr/geomat.php>



### **Hungarian Geological Society (Magyarhoni Földtani Társulat)**

<http://www.foldtan.hu/>

### **Geomathematical Section (Geomatematikai Szakosztály)**

<https://www.smartportal.hu/>



### **Faculty of Mining, Geology and Petroleum Engineering (Rudarsko-geološko-naftni fakultet)**

<http://www.rgn.hr>



**RGNF**

## SPONSORS





## **Committees**

### **Organizing Committee**

Ph.D. Marko Cvetković, Assistant Professor (chairman, University of Zagreb, HR)

PhD. Janina Horváth (Univ. Szeged, HU)

PhD. Kristina Novak Zelenika (INA, HR)

### **Scientific Committee**

Ph.D. Janos Geiger (chairman, Univ. Szeged, HU)

Ph.D. Marko Cvetković, Assistant Professor (chairman, University of Zagreb, HR)

Ph.D. Janina Horváth (Univ. Szeged, HU)

Ph.D. Kristina Novak Zelenika (INA, HR)

Ph.D. István Gábor Hatvani (MTA Research Centre for Astronomy and  
Earth Sciences, HU)



## CONTENTS

1. Mihály Ápró: <b>3D modelling of a Lower-Pannonian hydrocarbon reservoir sandstone group</b> .....	11
2. Szabolcs Borka, Janina Horváth and János Geiger: <b>Geometrical parametrization of structural elements of deep-water clastic depositional systems: a case study from Pannonian-basin</b> .....	19
3. Marko Cvetković: <b>Application of Standard Deviation Trends on Well Log Data in Miocene, Pliocene and Pleistocene Sediments for Definition of Well Log Markers in Sava Depression, Pannonian Basin</b> .....	27
4. István Gábor Hatvani, Adrienne Clement, János Korponai and József Kovács: <b>The effect of climatic parameters on the nutrient cycle in the Kis-Balaton Water Protection System on a daily scale determined by wavelet coherence analysis</b> .....	35
5. András Gulácsi: <b>Setting up a cost-effective agricultural drought monitoring system using spectral indices derived from MODIS satellite images in Hungary</b> .	43
6. Janina Horváth, Szabolcs Borka, János Geiger: <b>Optimisation of cluster facies - why, how and how much cluster?</b> .....	51
7. Maja Hren, Marko Gaćina and Domagoj Vulin: <b>Coupling reservoir permeability with granulometric heterogeneity using programming language R</b> .....	59
8. Noémi Jakab: <b>Connectivity metrics and density-based clustering for uncertainty assessment</b> .....	67
9. Piroska Kassai and István Sisák: <b>Spatial structure analysis of a geological map for digital soil mapping purposes</b> .....	75
10. Péter János Koroncz, Ferenc Fedor: <b>Experimental investigation of stress-dependent petrophysical behaviour of reservoir rocks</b> .....	83
11. Zoran Kovač, Krešimir Pavlić and Zoran Nakić: <b>Influence of dissolved oxygen on nitrates concentration in Zagreb aquifer</b> .....	89
12. Ana Majstorović Bušić, Mohamad Alzenab and Kristina Novak Zelenika: <b>Applications of different mapping methods for sandstone distribution in south-eastern part of Sava Depression</b> .....	97
13. Kristina Novak Zelenika, Renata Vidaček, Tomislav Ilijaš and Petar Pavić: <b>Petrophysical modelling of the Upper Pannonian reservoirs in Sava Depression</b> .....	105
14. Krešimir Pavlić and Zoran Kovač: <b>Trend analysis of mean and high river flows from stations in karstic Kupa catchment</b> .....	113
15. Luka Prša and Mirela Ferenčak: <b>New approach in depositional environment reconstruction – Environmental Coefficient (Ce)</b> .....	121

16. David Rukavina, Bojan Matoš, Bruno Tomljenović and Bruno Saftić: **Neotectonic active faults in the Eastern part of Sava Depression: Implications to tectonic evolution based on 2D seismic data and 3D subsurface structural modelling..... 129**
17. Viktor Volford: **Siliciclastic coasts - Problems and possible solutions related to modeling of these extreme heterogenic environments ..... 137**